ALLOWANCE EQUIPAGE LIST (AEL)

	IACE E	JUIPAGE LIST (AE	<u>L)</u>						
EQUIPAGE NOMENCLATURE/CHARACTERISTICS		MANUAL	·	IDENTIFIC	ATION N	Ю. Т	DATE		PAGE
]					1		1
SCBA, DC-FF SHIPBOARD FOR LPD-4 CLASS	DOCUMENT	İ							
JOBA, BOTT SHIT BOARD FOR EFD 4 CEASS	NUMBER								
		PLAN							
	L.			2-330024111		1	06-24-03		1
CHARACTERISTICS									FTABLE
THIS AEL IS TO REPLACE THE OBA AND OBA CANIST	E O MERPINS		1 1	بيبطع	D ALLOWANCE TABLE				
REQUIREMENTS CURRENTLY FOUND ON DAMAGE CONTRO	O M RP N S U A EP O T B C T								
2-880044200 SERIES AND BREATHING APRS-OXY A4 AFI			R CSTOC.	COL. COL	1 1		- 1	1 :	COL.
2-930094060 THRU 2-930094064.	LENTVICS YUN	1 2	3	4	5 (7	88		
THE SELF-CONTAINED BREATHING APPARATUS (SCBA)					-				
HIGH DECCIDE ATD CALTRIDE MITTER A DOUBLE AND	0353	⁴ . ∓ ∧							
HIGH PRESSURE AIR CYLINDER WITH A REGULATOR	KAILU	10							
SUPPLY BREATHING AIR TO THE USER DURING DAMAGE CONTROL						1			
AND FIRE FIGHTING FUNCTIONS. IT SHALL HAVE	A MINI	MUM							
RATED SERVICE TIME OF THIRTY MINUTES AND FO	RTY-FI	VE				- 1			
MINUTES (DEPENDING ON THE SIZE OF THE INSTA	LIFD A	TR							
CYLINDERS).									
THE SCBA AND ITS ASSOCIATED CHARGING EQUIPMEN									
INCLINES DISSEL AND/OB ELECTRIC AID COMPRES	INCLUDES DISCH AND OD CICCIDIC AID COMPRESORS								
HIGH PRESSURE AIR CYLINDER WITH A REGULATOR RATED TO SUPPLY BREATHING AIR TO THE USER DURING DAMAGE CONTROL AND FIRE FIGHTING FUNCTIONS. IT SHALL HAVE A MINIMUM RATED SERVICE TIME OF THIRTY MINUTES AND FORTY-FIVE MINUTES (DEPENDING ON THE SIZE OF THE INSTALLED AIR CYLINDERS). THE SCBA AND ITS ASSOCIATED CHARGING EQUIPMENT (WHICH INCLUDES DIESEL AND/OR ELECTRIC AIR COMPRESSORS) CONSISTS OF HIGH PRESSURE (4500 PSIG) AIR CYLINDER IN A BACKPACK TYPE HARNESS. AIR PRESSURE REGULATORS, FACE MASK AND ASSOCIATED AIR HOSSE. FOR REPAIR PARTS SUPPORT SEE THE FOLLOWING APLS: BREATHING AIR TESTER SURPORT SUPPORT SEE THE FOLLOWING APLS: BREATHING AIR TESTER SCBA (30 MIN CARBON) 990508009 SCBA (35 MIN CARBON) 990010025 COMPRESSOR, BREATHING AIR AND APPROVED BY NAVSEA DAMAGE CONTROL, IN WRITING. NOTE 1: THE SELF-CONTAINED BREATHING AIP COMPRESSOR BY THE TYCOM AND APPROVED BY NAVSEA DAMAGE CONTROL, IN WRITING. NOTE 1: THE SELF-CONTAINED BREATHING AIP CONTROLLED BY THE SCBA CONFIGURATION CHANGE WILL BE CONTROLLED BY THE DCA OR CHENG, HOWEVER, THE NUMBER OF 30 MINUTE OR 45 MINUTE CYLINDERS ONBOARD CANNOT EXCEED THE QUANTITIES DEFINED WITHIN THIS AEL. THE NUMBER AND SIZE OF CYLINDERS IS DETERMINED BY ADDING CYLINDERS WITHIN AN SCBA AND SPARE CYLINDER OUANTITIES LISTED ON THIS AEL. NOTE 2: BREATHING AIP REDUCING STATION (BARS), ONE PER SHIP; STOWAGE DETERMINED BY DCA. COLUMNS 1 THRU 7 BLANK COLUMNS FOR LPD-4 CLASS CAGE-12004 CCF DATE -12 02									
A BACKBOOK TYPE HARBOOK (4500 PSIG) AIR C									
A BACKPACK TYPE HARNESS. AIR PRESSURE REGULATORS, FACE									
MASK AND ASSOCIATED AIR HOSEE.									
FOR REPAIR PARTS SUPPORT SEE THE FOLLOWING AP	LS:								
BREATHING AIR TESTER 990580	0009								
SCBA (30 MIN CARBON) 99A010	0025					ļ			
SCBA (45 MIN CARBON) 99A010			E NE E BEE		! !	- 1			
COMPRESSOR, BREATHING AIR 06A990									
ALL CHANGES TO THIS AEL MUST BE ENDORSED BY T									
AND APPROVED BY NAVSEA DAMAGE CONTROL, IN W	TE IIU	ויזע						1	
NOTE 1. THE SELECTION OF THE PROPERTY OF THE P	KILING	: .					- [
NOTE 1: THE SELF-CONTAINED BREATHING APPARATU	iz (SCR	A)							
CAN BE RECONFIGURED TO EITHER A 30 MM	1INUTE :	OR :				- 1			
45 MINUTE RATING BY EXCHANGING THE CY	'LINDER		i da						
INSTALLED IN THE SCBA BACKPACK. THE S			1						
CONFIGURATION CHANGE WILL BE CONTROLL			1 1						
DCA OR CHENG, HOWEVER, THE NUMBER OF					- 1				
OR 45 MINUTE CYLINDERS ONBOARD CANNOT			l i		i				
QUANTITIES DEFINED WITHIN THIS AEL. T									
AND SIZE OF CYLINDERS IS DETERMINED BY ADDING									
CYLINDERS WITHIN AN SCHA AND SPARE CYLINDER									
QUANTITIES LISTED ON THIS AEL.	LINUEK		a and a second			ĺ			
NOTE 2. DESCRIPTION AND DESCRIPTION OF THE COLORS						- 1			
NOTE 2: BREATHING AIR REDUCING STATION (BARS)									
ONE PER SHIP; STOWAGE DETERMINED BY D	CA.								
COLUMNS 1 THRU 7 BLANK									
COLUMN 8 FOR LPD-4 CLASS						1			
CAGE-12004									
CCF_DATE -12 02									
REFERENCE NO /DESCRIPTIVE DATA ITEM NAME		STOCK NO.	5 S M F S N Q U/ Q	1 2	3	4	5 6	7	8
			5 U & 5 E Y Y & F		<u> I</u>	十			T -
ALLOWANCE EQUIPAGE LIST (AEL)									1
ALLOWANCE EQUII	PAGE L	.IST (AEL)		2-330	0241	1 1	06-2	4-03	f 1
SHIP TYPE & HULL NO.		• •			J _ 7 1	- 	J	· · · · · · ·	
			<u> </u>						L

ALLOWANCE EQUIPAGE LIST (AEL)

	ALLOWA	HACE E	QUIPAGE LIST (A	<u>CL)</u>					
EQUIPAGE NOMENCLATURE/CHARACTERISTICS			MANUAL		IDENTIFICAT	TION NO.	DATE		PAGE
SCBA, DC-FF SHIPBOARD FOR	LPD-4 CLASS	TECHNICAL DOCUMENT NUMBER	DOCUMENT NUMBER PLAN						
		<u></u>			2-330024111		06-24-03		2
CHARACTERISTICS				ON BOARD ALL			LOWANCE TABLE		
				N RECORD S	COL. COL.		COL COL		COL.
804861-38 6314781 65 25 960 C-D/DV/NAVY 7245961-3 804721-01 804722-01 804871-31 804871-33 39400	BREATHE APRS, 45MIN CARBI BREATHING AIR RED STA A' SEE NOTE 2 BREATHING-AIR TESTER COMPRESSOR, BREATHING AII COVER, COMPRESSOR CYLINDER, 30MIN CARBON CYLINDER, 45MIN CARBON FACEPIECE, SZ SM FACEPIECE, SZ X-LRG WIRE RACK, COLLAPSIBLE	7 9Z 42 7HH66 R 7HH43 9C 43 9Z 42 1HS00 9Z 42 9Z 42 1HM00	40-01-485-7705 65-01-473-8300	UPAOOD 1 REA UPAOOD 1 REA UPAOOD 1 REA UPAOOD 1 REA UPAOZZ 1 REA	1 2	3 4	5 6		72 1 2 6 183 111 16 8 6
REFERENCE NO/DESCRIPTIVE DATA	ITEM NAME		STOCK NO.	THE RESERVE AND THE REPORTS	1 0	2 4			
SHIP TYPE & HULL NO.	ALLOWANCE EQUI	PAGE L		3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2-3300		06-24		2